

Surgery performed on:
RIGHT EYE **LEFT EYE**

IOL Post-Operative Drop Instructions

Please bring all post-operative drops to your 1 day and 1 week appointment for review.

3 in 1 Combination Drops – to be provided by your Patient Counselor

Drop name – Prednisolone/Gatifloxacin/Bromfenac Ophthalmic Solution

Cap color – Yellow

Instructions: Start date: _____ End date: _____

- Week #1: apply 1 drop 3 times per day in the eye that had surgery.
- Week #2: apply 1 drop 2 times per day in the eye that had surgery.
- Week #3: apply 1 drop 2 times per day in the eye that had surgery. Then discontinue.
- Week #4: after 21 days drop should be discontinued. See instruction above.



--OR--

Individual Drops – to be filled and provided by your Pharmacy

****You must pick up all 3 drops from your pharmacy prior to cataract surgery****

****Apply drops a minimum of 3 minutes apart****

1. Drop name – Ofloxacin or Besivance
Cap color – **Tan**

Instructions: Start date: _____ End date: _____

- Week #1 – use 1 drop 3 times per day for 1 week in the surgical eye.
Then discontinue.



2. Drop Name – Lotemax Gel or Prednisolone Acetate or Durezol
Cap color – **Pink or white**

Instructions: Start date: _____ End date: _____

- Week #1 – use 1 drop 3 times per day in the eye that had surgery. **SHAKE BOTTLE.**
- Week #2 – use 1 drop 2 times per day in the eye that had surgery. **SHAKE BOTTLE.**
- Week #3 – use 1 drop 2 times per day in the eye that had surgery. **SHAKE BOTTLE.**
Then discontinue.



3. Drop Name – Diclofenac or Ketorolac or Prolensa
Cap color – **Grey**

Instructions: Start date: _____ End date: _____

- Week #1 – use 1 drop 3 times per day in the eye that had surgery.
- Week #2 – use 1 drop 3 times per day in the eye that had surgery.
- Week #3 – use 1 drop 3 times per day in the eye that had surgery.
Then discontinue.

****If you have Prolensa, use drop 1 time per day in the eye that had surgery for 4 weeks.**



If you have new pain or a sudden decrease in vision please call DLV or your co-managing optometrist